Kokai 3-234467(Attachment 1)

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Applicant: Canon

Title: A Polishing Method of a Die Attaching Surface of a Stamper and its

Polishing Device

Abstract:

(translation from upper right-column, line 7 to lower right-column, line 16, page 3)

The polishing platen 6 is rotatably positioned on a polishing unit which is not shown. An axis 6a is connected to an output terminal of a driver 9 provided on the polishing unit which comprises an electric motor 9, etc. to rotate the polishing plate 6 at a predetermined number of revolutions.

A disk-shaped polishing holder 7 with an axis 7a is detachably and rotatably attached to an unit and moves freely in the axis direction by a moving mechanism. The polishing holder 7 can apply predetermined pressure uniformly on a surface of the holding plate 2 which is on the opposite side to a surface where a stamper 1 is attached. A suction cup which is not shown is provided in the polishing holder 7 to hold the holding plate 2 by adsorption.

The rotation axis of the polishing holder 7 is displaced from the rotation axis of the polishing platen 6. When the polishing platen 6 rotates, the polishing holder 7 rotates in a opposite direction. Thus, a die attaching surface 1a of the stamper 1 and the polishing cloth 5 on the polishing platen 6 are ground to each other. When polishing, liquid slurry is dropped on the polishing cloth 5 in a predetermined proportion.

A surface 2a to be measured is formed in a ring shape around the outside of a portion of the surface of the holding plate 2 where the stamper 1 is attached. The surface 2a to be measured is parallel with the die attaching surface 1a and is opposed to the polishing cloth 5.

A window glass 4 is inserted into an attachment hole 6b which is formed at an appropriate portion of the polishing platen 6 such that the window glass 4 is slightly behind the surface of the polishing cloth 5 affixed to the polishing platen 6 to form almost the same plane. The surface of the window glass 4 is not covered with the polishing cloth 5 and is exposured.

A sensor 3a of an optical displacement measuring device 3 is inserted into the attachment hole 6b below the window glass 4. Measurement light 3d passes through the window glass 4 and irradiates the surface 2a to be measured.

The measurement light 3d moves as the polishing plate 6 rotates, and crosses the surface 2a to be measured twice in a rotation. The measurement light 3d irradiates the surface 2a to be measured every time the light 3d crosses the surface 2a.

The sensor 3a is connected to a calculation element 3b in the optical displacement measurement device 3 via a slip ring or others which is not shown.

Based on the measured signal from the sensor 3a, the calculation element 3b calculates a measured value of a displacement of the surface 2a in a direction orthogonal to the die attaching surface 1a. The calculated values are input to a control unit 8.

The control unit 8 are known in the art which is allowed to set a polishing dimension and to stop the driving portion 9 when the measured value reaches the polishing dimension. (Fig. 1 and Fig. 2)

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スタンパの全型取付面の研磨方法およびその研磨機 会発明の名称

②特 関 平2-24393

多出 顧 平2(1990)2月5日

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1. 発明の名称

スタンパの金型取付面の研鑽方法およびそ の研育機

2. 特許請求の前頭

1. 研磨機を使用するスタンパの金型取付面の 研磨方法において、

研磨前のスタンパの厚さから研磨により仕上げ ようとする所定のスタンパの厚さを経じて得た値 を研磨代寸法としたのち、前記研磨を開始し、

研磨中、光学式変位計により前記スタンパの金 型取付面の研磨量を常時課定してその固定組が経 紀明暦代寸法に進したときに前記研羅機を停止さ せることを特徴とするスタンパの会型取付面の研 磨方法.

2. 保護値に接着しているスタンパの金型取付 面と研磨定蓋に張られた研磨クロスとを互いに擂 腹させる研磨機において、

前記金型取付面と平行に前記保護値に形成され た資定面と、

猛倒定面に測定光を照射する前記研磨定量に設 置された光学式変位計のセンサと、

護センサの測定信号に基づいて前記会型取付面 に垂直な方向の前記測定面の変位量の概定組を 常時演算して求める窮記光学式要位計の演算部

ひとつの研磨代寸法を設定でき、かつ前記劃定 値が接続磨代寸法に進したときに前記装置機を停 止させる製御ユニットとを備えたことを特徴とす るスタンパの金型取付面の研磨機。

3. 発明の詳細な世間

【産業上の利用分野】

本見明は、各種の情報信号が記憶されたコンパ クトディスクや光ディスク等の情報記録盤の複製 基板を成形するためのスタンパの研磨に関し、特 に謀スタンパをプレス用もしくは射出成形用の金 型に取り付けるためのスタンパの金型取付面の研 磨方法およびその疑惑機に関するものである。

【従来の技術】

花来、スタンパの金型取付置と研磨クロスとを

互いに指揮させる研算機を使用したスタンパの金 型型付置の研算方法には、次のものがある。

まず、マイクロメータ、随音波摩さ計、通電波 厚さ計、光学式変位計等を用いて測定した研磨前 のスタンパの厚さから研磨により仕上げようとす j る所定のスタンパの厚さを減じて研磨代寸法を求 める。

政研察代寸法と経験的に求めておいた研磨レート(単位時間当たりの研磨量、例えば1.0 μ = / 分など、)とから、誤差を見込んで研磨時間を計算して真記研磨機のタイマーに設定する。

はタイマーにより研磨機が自動停止するまで貸 記スタンバの金型取付面の研磨をする。

技研磨を終えたのち、スタンパを決浄してその 厚さを創定する。その創定値が利記所定のスタン パの厚さに通していれば研磨をそのまま終了し、 そうでなければ何記研磨レートを修正して同じ工 役を前記所定のスタンパの厚さに達するまで通り 通す。

【理難を解決するための手段】

上記目的を追雇するため、本党領のスタンパの 金型取付置の研磨方法は、

研磨機を使用するスタンパの金型度付面の研磨 方法において、

研磨前のスタンパの厚さから研磨により仕上げ ようとする所定のスタンパの厚さを減じて得た値 を研磨代寸法としたのち、質記研磨を開始し、

研修中、光学式変位計により前記スタンパの意 型取付額の研測量を常時測定してその測定値が自 記研機代寸法に通したときに前記研修機を停止さ せることを特徴とするものである。

本表明のスタンパの会型取付面の研察機は、

保存機に被増しているスタンパの金型取付額と 研修定能に張られた研磨クロスとを互いに復振させる研修機において、

前記会型取付面と平行に前記保護値に形成され た測定面と、

技術定面に測定光を照射する前記研磨定差に設 置された光学式変位計のセンサと、

[発明が解決しようとする課題]

本発明は、上記従来の技術の問題点に最みてな されたものであり、研磨を終えるたびに、スタン パの洗浄とその厚さの測定とを繰り返す必要のな い、研磨時間の短いスタンパの金型取付面の研磨 方法およびその研磨機を提供することを目的とす。 るものである。

該センサの器定信号に基づいて額記金型取付面に登進な方向の前記銀定面の変位量の限定値を常時得算して求める前記光学式変位計の演算部と、

ひとつの研磨代寸法を設定でき、かつ前記測足値が該研磨代寸法に適したときに前記研磨機を停止ませる制御ユニットとを備えたことを特徴とするものである。

〔作用〕

上記のように構成された本発明のスタンパの会 型数付面の研鑽方法において、

研磨前のステンパの厚さから研磨により仕上げ ようとする所定のスタンパの厚さを減じて特た値 である研磨代寸法は、スタンパの金型取付面が研 慮により削り取られるべき寸法である。したがっ て、研磨中、光学式変位計によりステンパの金型 取付面の研磨量が常時測定されてその測定値が剪 記研磨代寸法に達したときに、前記所定のスタン パの厚さが得られる。

また、本発明のスタンパの金型取付面の研想機

において.

調定額は、スタンパが被着している個階値に形成されているので、該スタンパの金型取付額に登電な方向の該測定額の変位量は、該金型取付額の研磨量である。

したがって、光学式変位針は、前記研磨量を 常時測定してその測定値を求めていることにな る。

製御ユニットに育記研磨代寸法を設定して研磨 を開始すると、証制御ユニットは背記書室値が発 記研磨代寸法に達したときに研磨機を停止させる ので、所定のスタンパの厚さが得られる。

[実施例]

本発明の実施例を図牒に基づいて説明する。

まず、本元明の方法の支施に使用するスタンパ の金型取付面の研磨機の第1実施側について説明 する。

第1回 8 よび第2回において、スタンパーは、情報信号をカッティングしたガラス原盤上にニッケルを508 ~2000人の厚さに高者して導電化し

٥.

また、は研磨ホルダ7は、前記研磨定盤6の団 転中心軸とずれた位置にその回転中心軸があり、 研磨定盤6が回転することにより、その回転とは 反対回りの回転をする。これにより前記スタンバ 1の全型取付面1 a と前記研磨クロス5とが互い に指揮して研磨される。は研磨に難しては、液体 の研磨側が設定された割合で前記研磨クロス5に 消下される。

樹定器 2 a は、前記保護機 2 のスタンパ 1 が被 着している部より外側の面に現状に形成されてお り、前記全型取付面 1 a と平行で貧記研磨クロス 5 に対向している。

ガラス級4は、質記研磨定盤6に張られた研磨 クロス5の表面からわずかに後退してほぼ内一平 面を形成するように放研磨定盤6の過度部位に形成された取付孔6 bに嵌着されており、その表面 は質記研磨クロス5が張られることなく露出している。

光学式変位計(例えば、株式会社キーエンス製

た後、その上に電貨によりニッケルを36% ~130 エミの厚さに電響して形成したものであり、質記 ボラス原業そのものである円盤状の促進盤をに質 離されずにそのまま被着されている。また、弦ス タンパ1の金型取付面1 a は、研想定盤6に個ら れた研究クロス5に当様する。

政犯研磨定益 6 は、関示しない研磨機本体(以下、単に「本体」という。)に回転可能に設定されており、その軸部 6 a は、電軸モータ等から構成される本体に設けられた電軸部 9 の出力軸に接続され、設定された回転数で研磨定益 6 を回転させる。

一方、本体に着股かつ回転自在に装着された軸 思了点を有する円盤状の研磨ホルダアは、国示し ない移動機構により軸方向に移動自在であり、詳 記段理能2のスタンパーが被着している面と反対 側の全面を存記研磨定盤6に対して設定された圧 力で均一に押圧可能である。また、拡張器ホルダ では国示しない機能が埋設されており、拡張器 により終記保護盤2を機管することにより保持す

の光学式変位センサ P A シリーズ。)3のセンサ 3 a は、質記取付孔 6 b の質記ガラス版 4 より下 方に嵌着されており、その衝定光 3 d は、はガラ ス版 4 を透過して質記測定面 2 a を照射可能である。

算記器定元3 d は、研磨定盤6の回転に伴って 移動し、1個転する間に資記測定義2 a と 2回交差するので、その交差のたびに禁機定面2 a を無 計することになる。

育記センサ3aはコード3cおよび不関示のス リップリング等を介して育記光学式変位計3の保 算部3bに接続されている。

禁御算器3 bは、前記センサ3 mの測定信号に 基づいて前記金型取付面1 mに垂直な方向の前記 創定面 2 mの変位量の創定値を常時復算して求 め、制御ユニット8 に入力するものである。

本体に繋がられた技制器ユニット8は、ひとつの研磨代寸法を設定でき、かつ賞記測定値が禁研 単代寸法に達したときに賞記書論部9を停止させ て研磨を終了させる機能を有する公知のものであ ŏ.

つぎに、本実施側を用いたスタンパの会型取付 画の経過方法の写集側について登明する。

まず、研磨質のスタンパ1の厚さから研磨により仕上げようとする所定のスタンパの厚さ、例えば295 μm を感じて得た値を研磨代寸法として解制ユニット8に設定する。

つぎに、張騰ホルダ7で、保護協2のスタンパ 1 が被遣している脳と反対側の全面を当後させて 弦保護艦3を吸着により保持させ、酸化アルミニ ウム研磨剤(例えば、商品名ポリプラ700。)を等 分50回1の割合で研磨クロス5に調下させ始め る。その後、前述した移動機構を操作して前配研 超ホルダ7を移動させ、スタンパ1の全型取付面 1 a を前記研磨クロス5に圧力100g/cm²で存圧さ せ、光学式変位計3のセンサ3 a の測定光3 d の 危点調整を行なう。その状態で研磨定盤6を顕動 部9により回転数60 rpm で回転させ研磨を関始 する。

研磨中、光学式変位計3の演算部35は、額

& .

上記第1 実施例では電師に用いたガラス原盤を そのまま保護艦2として使用する例を示したが、 本実施例では第3 国に示すように、ガラス原盤と 同様の大きさの円盤状のガラス版を保護盤2 2 と して使用している。電籍後、スタンパ2 1 をガラ ス原盤から制離し、その内径および外径を所定 の寸法に切断し、ついではスタンパ2 1 の情報は 号面2 1 もに接着解2 2 bを全して質記保護器2 2 に 被着させている。その他の点は第1 支施例と同様 である。

また、保護館に接着剤を介して被害している研 磨質のスタンパの厚さを超音波厚さ計により測定 してその厚さが318 μ m であったものを、研磨代 寸法を23 μ m として禁定し、さらに研磨剤の適 下剤合、研磨ホルダ7の圧力および研磨定盤6の 回転数の値をそれぞれ第1実施例と同一に禁定し て研磨をしたところ、研磨開始から終了までに受 した時間は22分間であった。研磨後のスタンパ 記センサ3 a の副定信号に基づいて、会型単付 面1 a に垂底な方向の副定面 2 a の受位量の機定 値を常時原体して求め、質記制器ユニット 6 に入 力する。益制御ユニット 8 は、質記測定値が賞記 研慮代寸法に達したときに賞記重効器 9 を停止さ せ研磨を終了させる。

また、ガラス原盤に被着している研磨質のスタンパの厚さを超音波厚さ計により測定してその厚さが 120 μ m であったものを、上記方法に従って、研磨代寸法を 2.5 μ m と意定して研磨をしたところ、研磨関始から終了までに受した時間は 2 8 分間であった。また、研磨後のスタンパの厚さを貸記超音波厚さ計で数個所測定してみたところ、294 ~216 μ m の値が得られた。

なお、質記所定のスタンパの厚さは285 µm に 疑る必要はなく、また、前記研磨剤の機下割合、 研磨ホルダイの圧力および研磨定差6の回転数 は、上記以外の過宜値にそれぞれ禁定可能であ る。

本発明の研釈機の第2実施側について説明す

の厚さを前記組音波厚さ計で数値所測定してみた ところ、293 ~297 μm の値が得られた。

つぎに、本発明の第1 および第2 実施例と比較 するために行なった、従来の技術の欄で説明した 方法によるスタンパの会型取付面の研磨の一例に ついて説明する。

まず、電鉄後のスタンパの厚さを超音波厚さ計で測定したところ315 μ m であった。研磨により仕上げようとする自業値を195 μ m と数定とし、研磨機の研磨レートを実績値から1.8 μ m /分とし、透射研磨しないよう考慮して研磨時間を研磨機の多分でで、対照をした。 独勝ホルダの圧力、 競化のよこうム研磨剤の裏下割合および研磨定値ので、 対応を第1および第2実施例と同一に放定して研磨を開始した。 対記タイマーにより研磨を対した。 対記タイマーにより研磨を対した。 対記タイマーにより研磨が記録が記録を対した。 対記タイマーにより研磨を対した。 対記タイマーにより研磨が記録が記述した後、 スタンパを皮浄してその厚さをで記述した。

ついで、黄紅研磨レートを0.7 με /分に修正

し、あらたに研磨時間を1.5分として研磨機のタイマーに設定し、再び同様に研磨を開始した。研磨機が停止したのち、スタンパを洗浄してその厚さを貧記超音被厚さ計で創定したところ、231 μ α であった。

研磨開始から装了までに要した時間は、全体で50分であり、研磨装了時のスタンパの厚さは質記目振進より4μm 等く仕上がった。

以下に本発明の各支施側と発来の技術の概で 説明した方法とを比較した諸県について製明する。

本発明の第1実施側に示したスタンパの単さの 仕上寸法は、254~256 μm であり、また第2実 施例のそれは、252~257 μm であり、従来の方 法に比較して仕上寸法経度が高い。また、研磨開 始から終了までに要する時間も、第1実施側では 28分間、第2実施側では22分間であり、従来 の方法に比較して非常に強い。

なお、第1および第2実施例では、スタンパの 付りにガラス版やシリコンクエハー等を研想する

4. 図画の毎年な説明

第1回は本発明の第1実施例の長部新面図、第 2回は本発明の第18よび第2実施例の構成を放明するためのプロック図、第3回は本発明の第2 実施例の長部新画図である。

- 1. ユースタンパ、
- 14.213一会型取付面、
- 2. 2.2 長知県. 3 ---
 - 3.22.一条篮套。 3.一光学式变位計、
- 3a~センサ、
- 3 6 一夜算風、
- 3 c 3 K,
- 4mガラス板、
- 5 一頓磨クロス、
- 6 …研磨定量、
- 6 b 一取住孔、
- 7 …装置さんが、
- 8一朝荷ユニット、
- 9 …重動語。

特許出職人 キャノン 株式 全社 代 暦 人 #理士 若 体 忠 ことも可能であり、同様の仕上寸法規度が確保できる。

[発明の効果]

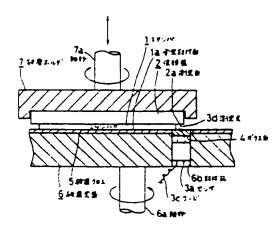
本発明は、以上説明したとおり構成されている ので、以下に記載するような効果を奏する。

光学式変位計は、研磨を中断せずに研磨中のスタンパの全型取付額の研磨量を常時調度することができる。

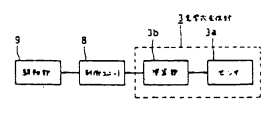
これにより、従来の如く経験的に求める研磨 レートを採用した研磨と放研療後のスタンパの厚 さの選定とを繰り返し行なう必要がなくなるの で、研磨関始から終了までに要する時間が大幅に 短線できる。

また、質記額定が不必要となるので洗浄時ある いは避定時にスタンパに傷が付くことがなくな る。

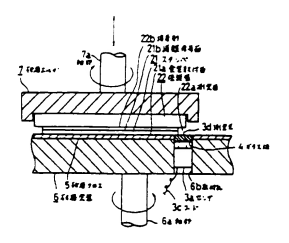
さらに、不確定な首記領遣レートではなく選定 分解能の高い光学式変位計を使用するので、スタ ンパの厚さの仕上寸法程度を高めることができ、 通列領職によるスタンパの不良発生も防止でき



第 1 図



第 2 図



第 3 🔯

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POLISHING METHOD FOR DIE-INSTALLATION SURFACE OF TAMPER AND ITS POLISHING DENTIES THEREOF

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[There are to amendments to this patent.]

Claims

18 20 1 181 1 S

- characterized of he following of that it makes use of a polishing device to polish the identistablation surface of the stamper, wherein the targeted minding dimensions are derived by subtracting the rescribed thickness of the stamper after folish finishing from a thickness of the stamper before polishing then, the aforemention it polishing is started; during the polishing process, the polishing quantity on the die-installation surface of the aforemention distamper is maisured constantly by an optical displacement case; when the measured polishing quantity reaches the aforemention it targeted granting dimension, the aforementioned polishing device is stopped.
- stamper characts inted by the fact that the polishing device makes the die-instal at non surface of a stamper with an adhered protective disk the against a polishing cloth placed on a solishing surface plate, a dithat the polishing device comprises the following partial a measuring plane formed on the aforement loned protective disk manallel to the attrementioned die-installation surface; a sensor of an optical displacement gauge set in the aforementioned polishing surface plate to shine measuring light onto the aforementioned measuring clane; a computing element of the aforementioned attack displacement gauge which constantly computes

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the measured value of the displacement of the aforementioned measuring plane; the direction be mendicular to the aforementioned dominatellation our ace based on the measurement signal of the aforementioned sensor, and a control unit which can set one targeted randing dimension and can stop the aforementioned polishing device. On the aforementioned measurement value seaches the targeted grin ing dimension.

Detailed explanat on of the invertible

Industrial application, field

The present invention pertrains to polishing of a stamper used for molding dupl sted substrate dinformation recording disks, such as compact sks and optic disks, on which various types of information sign is any recorded for specifically, the present invention pertains to a polishing method and a polishing device due for the die installation suffice of the stamper mounted on a die for press moding or injection molding.

Prior art

A conventic all method for pairshing the die-installat on surface of a stamper by using a polishing device which mak a the die-installation surface of the stamper rub against a polishing cloth that will is described in the following.

First, the largeted grinding comensions are derived by subtracting the rescribed thickness of the stamper after colish finishing from the thickness of the stamper measured with a

micrometer, an ulmrasonic thickness gauge, an eddy-current thickness gauge, in an optical displacement gauge before polishing.

The polishing time is calculated from the targeted grinding dimensions and the polishing rate polishing quantity per unit time, such as the m/min), which is derived from experience in consideration of the error. Then, the calculated polishing time is set in the timer. If the aforementioned polishing device.

The die-ins clation surface of the aforementioned stanper is polished until to polishing device is stopped automatically by the aforementioned to ear.

Once polish g is completel, the stamper is washed and its thickness measur. If the meast et value reaches the prescribed thickness of the tamper, no further polishing is performed. Otherwise, the a tementioned polishing rate is rectified, and the same process is the peaced until the measured value reaches the prescribed thick is of the stamper.

Problems to be so ved by the invention

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In the also entioned conventional technology, the actual polishing rate conges with every polishing cycle depending on the amount of closes; of the polishing cloth, the roughness of the die-installation surface of the stamper, the temperatures of the various parts of other conditions. As a result, the actual polishing rate of different from the polishing rate previously derived from experience. Consequently, it is necessary to estimate the error in calculating the polishing time. The thickness of the stamper must be massured after each polishing cycle. This is a disadvantage. A or, it is necessary to wash the stamper before measuring its the thness. The stamper is easy to damage during

washing or measure ent. This is also a problem. It addition it takes a lot of the to polish the stamper and measure the mickness repeatedly. This is another problem.

The purpose of the present invention is to solve the aforementioned policy lens of the conventional method by provising a polishing method of a polishing device which can be used a polish the die-installation surface of the stamper in a short partod of time without was dig the stamper or measuring the thickness repeatedly after alch polishing dycle.

Means to solve to problems

In order to ealize the aforementioned purpose, the esent invention provide a polishing outbod for die-installation surface of a stamper that it makes use a polishing device of polish the die-installation surface of the stamper, wherein he targeted grinding dimensions are derived by subtracting the escribed thickness of the stamper after polish finishing from the thickness of the stamper before polishing; then, the aforement of a polishing is started; during the polishing process, the polishing quantity on the die-installation inface of the aforement of stamper is measured constantly by an obtained displacement parks; when the measured polishing quantity reaches the aforemention it targeted grinding dimension, the aforementioned polishing device is stopped.

The present invention also provides a polishing device for a die-installation surface of a stamper characterized by the fact that the polishing device makes the die-installation surface of a stamper with addited protective disk rub a polishing cloud placed on a polishing a reface plate; and that the polishing device

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comprises the collowing parts: a measuring plane formed on the aforementioned projective disk parallel to the aforementioned displacement cauge set in the aforement. Set polishing surface plate to shine massiring light onto the aforement ded polishing surface plate to shine massiring light onto the aforement ded optical displacement gauge which constantly computes the massive ed optical displacement gauge which constantly device the aforementioned measurement of the user adement of the aforemention displacement of the measurement simple of the aforement oned sensor; and a constant which can set in cargeted grinding dimension and can store the aforementioned projected grinding dimension.

Function

In the approximationed method of the present invention for polishing the discinstallation surface of the stamper, the targeted grinding dimensions, which are calculated by subtracting the prescribed thick this soft the stamper after polish finished from the thickness of the stamper before polishing, are the dimensions of the stamper before polishing, are the dimensions of the die-installation surface of the stamper which should a worm off by means of thishing. Consequently, the polishing as atity of the die-installation surface of the stamper is constantly measured by an optical displacement gauge during the polishing process. When the measured value reaches the aforementioned targeted grading dimensions, the aforementioned prescribed thickness of the stamper is realized.

Also, in to pollishing device of the present invertible for pollishing the discinstallation surface of the stamper, it has a the

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measuring plane is somed on the profit tive risk to which the stamper is adhere the displacement of the measuring plane in the direction perpendicular to the die-installation surface of stamper is the pe shing quantity of the die-installation or face. Consequerable the optical displacement gauge constant entioned polishing quantity to derive

measures the alor measured value

The aforement oned targeted grinding dimensions are the in the polishing is stated, the control unit can stop control unit. Af e when the aforementioned measured value reaches the polishing ie the targeted grant and dimensions. In this way, the prescr amper can be realized. thickness of the

Application exam

ing, application examples of the present In the fell invention will i explained with relemence to figures.

The first are lication example of the polishing device used for embodying the pcl shing method of the present invention v _ be explained first.

Stamper 1 hown in Figures 1 and 2 is formed as 10 .ows: 500-2000 ${f A}$ of mittel is deposited on a feed glass disk wh cutting of indormation signals is performed; after volta; applied, 305-330 om of nickel is further electrodeposited on the disk by means of lectroforming. In this case, the stamp: directly adhered o protective disk (2), which is the aforementioned and class disk, without being peeled off. ieinstallation surface (1-a) of said tamper (1) is in contact with polishing cloth () laid on polishing surface plate (6).

Said polithing surface plate (6) in set in a rotatable manner on the polishing spice body (referred to simply as "body" hereinafter) which is not shown in the figure. Its shaft spice connected to the subput shaft of driving part (9) which is granged in the body and comprises an electric motor. Polishing surse plate (6) is notated at a prescribed outplot rotation.

on the other and, disk-shaped price ing holder (7) is ring shaft (7a), which is installed on the octain a dreely detinable and rotatable manner, can move freely in the axial direction with the aid of a movement mechanism which is not shown in the mine.

Under a pressure if with respect to suid possibling surface plate (6), the polisher holder can informly press the surface said protective disk (7) to which stamper (1) is adhered, as we as the entire surface or the opposite side. Also, an electrostal attracting disk in shown in the figure as embedded in said polishing holder (1). Said protective disk (2) is auttracts and held by this electrostatic attracting disk.

The central rais of rotation of said polishing holder (7) deviates from that of said polishing surface plate (6). As polishing surface plate (6) had polishing surface plate (6) had polishing surface that (6) rotates, the polishing holder in rotate in the remarks direction. In this way, die-installing on surface (1a) of imper (1) and said polishing cloth (5) had against each other to perform polishing. During the polishing process, a liquid abrasive is added dropwise at a prescribed rate onto said polishing cloth (5).

An annular masuming plane (2a) is formed from the so face of said protective disk (2), to which stamper (1) is adhered. To the surface on the or or side. The measuring plane is parallel to said die-installation wrace (1a) and op osite said polishing cloth (5).

Glass plate is placed in installation hole (6b) fixed in an appropriate of ion of polishing surface plate (6) such that the glass plate is excessed slightly from the surface of occashing cloth (5) place: said polishing surface plate (6) and is almost in the same plate to the surface of the class plate is expositionally to the (5).

BOLDING TO SERVICE STATE

Sensor (3a) optical displacement rauge (3) such as optical displacement sense PA series produced by Kiensu K.K.) is a add below said glass—te (4) in said install tier, hole (6b). 3 measuring light (can pass through glass plate (4) and ne on said measuring olders (2a).

Said measuri light (3d) moves as polishing surface: ate (6) rotates. The measuring light intersects measuring plane (2) twice during one rotati. The measuring light distression measures plane (2a) at each intersection.

Said sensor (a) as connected to computing element (b) of optical displacement gauge (3) through cord (3c) and a slitting which is not show in the figure.

Said compution element (3b) constantly computes the mosured value of the displacement of measuring plane (2a) in the direction perpendicular to permission surface (1a) based on the measurement signal of said sensor (3a). The computing element then inputs the computation result to control unit (8).

Said control unit (8) set in the body is a convention:
control unit which can set one targeted grinding dimension and can
stop driving part (3) to finish the polishing operation when the
aforementioned message value reaches the targeted grinding
dimension.

In the following, an application example of the method disclosed in the resent invention for pollohing the die-installation or iface of the stamper will be explained

First, the value calculated by subtracting the prescribed thickness of the stamper after polish finishing, e.g., 295 m from the thickness of the stamper before polishing is set as the targeted grinding timension in control unit (8).

Subsequently, the surface of protestive disk (2), to slich stamper (1) is achieved, and the entire surface on the opposite side are brought into a stact with polishing holder (7). Said postective disk (2) is attiated and held by the collishing holder. An illuminum oxide abrasive upr fuct name: Polybura 700 (transliteration is dropped on polishing cloth (5) at a rate of 50 mL/min. Then the aforementioned moreing mechanism is operated to move polishing holder (7) to presiding cloth (5) under a pressure of 100 g/ m². Also, measuring light (3d) of sensor (3a) of optical displayment gauge (3) is focused. In this state, polishing surface plat (6) is rotated by driving part (9) at a rate of rotation of 60 mm; to start polishing

During the polishing process, computing element (3b) contical displacement gauge (3) constantly computes the mean redivalue of the displacement of measuring plane (2a) in the direction perpendicular to 3 3-installation surface (1a) based on the measured signal of sensor (3a). The computing element input the computation result to said control unit (8). Control unit (1) stops said driving part (9) to finish the polishing operation when the measured value resches the targeted grinding dimension.

If the stamper adhered to the feed class disk has a thickness of 320 μm as measured by an ultrasonic thickness gauge before

polishing, and if polishing is performe according to the aforementioned method with the targeted granding dimension—t at 25 µm, it will take 28 min to finish the entire polishing p—cess. Also, data in the range of 294-296 µm are obtained when the thickness of the stamper after polishing is measured by the aforementioned altrasoric thickness gauge at several places

There is no need to limit the aforementioned prescribe thickness of the stamper to 295 μm . Also, the dropping rate of the aforementioned abrasive, the pressure of polishing holder of and the rate of rotation of polishing surface plate (6) can be detailed other appropriate levels.

In the following, a second application example of the polishing device disclosed of in the present invention will reexplained.

In the aforementioned first application example, the field glass disk for electroforming is used directly as protective disk.

(2). In this application example, however, as shown in Figur. 3, a disk-shaped glass plate as large as the feed glass disk is red as protective disk (22). After electroforming, stamper (21) is seeled off the feed glass disk. The stamper is cut appropriately to meet the requirements on its minor diameter and major diameter. en, adhesive (22b) is coated on information-signal surface (21c of stamper (21). Stamper (21) is adhered to said protective disk (22) through adhesive (22b). The rest of this application example is the same as that of the first application example.

If the stamper which is adhered to the protettive districts ith the adhesive has a thickness of 318 µm as measured by an ultrasonic thickness gauge before polishing, if the targeted grinding dimension is set to 23 µm, and if the coppoing rate of the abrasive, the pressure of polishing holder (7), and the ratiof

rotation of polishing surface plate (6) are the same as in the first application example, it will take 22 min to finish the entire polishing process. Also, data in the ratge of 293-297 μm are obtained when the thickness of the stamper after polishing to measured by the aforementioned ultrason of thickness gauge a several places.

In the following, an example of using the aforemention disconventional method to polish the die-installation surface of the stamper will be explained for comparison with the first and second application examples of the present invention.

First, the thickness of the stamper after electroformal, is measured by an ultrasonic thickness gauge and turns out to a 315 µm. The targeted thickness after polish finishing is so to 295 µm. The polishing mate of the polishing device is derived as 1.0 µm/min from the actual results. The malculated polishing time turns out to be 15 min in consideration of the fact that no excessive polishing should take place. This polishing time is set in the tamer of the polishing device. The pressure of the polishing holder, the dropping rate of the aluminant exide abrasive, and the rate of notation of the polishing surface plate are set to the same values as in the first and second application examples. The polishing is started. After the polishing device is stopped by the aforementioned ultrasonic thickness gauge, he measurement result is 305 µm.

Subsequently, the aforementioned polishing rate is non-ified to 0.7 µm/min, and the polishing time is reset to 15 min in the timer of the polishing device. The polishing operation is a first again in the same way. After the polishing device stops, the stamper is washed, and its thickness is measured with the

aforementioned ultrasonic thickness gau e. The measurement sult is 291 µm.

It takes 50 min to carry out the ϵ tire polishing process. When the polishing operation is finishe, the thickness of the stamper is 4 μ m smaller than the target distinctions.

In the following, the results of comparing the convent that method with the application examples of the present inventors will be discussed.

The finished thickness of the stamper in the first application example of the present invention is in the range of 294-296 in, and the finished thickness of the stamper in the second application example is in the range of 293-297 µm. The accuracy of the unished thickness in the application examples of the present invent on is higher than in the conventional method. Also, as far as the time needed for the polishing process is constitued, the polishing operation takes 28 min in the first application example and 12 min in the second application example, which are significantly content than in the conventional method.

In the first and second application examples, unstead if the stamper, a glass plate or a silicon wafer can also be policied, and the same accuracy of the finished thickness can be guaranted.

Effects of the present invention

المتدرو ب

Depending on the configuration explained in the above the present invention can mealize the following effects

The optical displacement gauge can constantly measure he polishing quantity during the polishing process without interrupting the polishing operation.

Therefore, there is no need to perform the polishing relation repeated y, which adopts a polishing rate derived from experience, or to measure the thickness of the stamper after the polishing operation repeatedly. Consequently, the time needed for the polishing process can be significantly shortened.

Because the aforementioned measurement becomes unneces any, damage to the stamper daused during was dig or measurement and be prevented.

In addition, the accuracy of the finished thickness of the stamper can be improved because the afortrentioned indefinity polishing rate can be avoided, and the polical displacement gauge with a high measurement resolution is used. Consequently, the stamper defects caused by excessive polishing can be prevented.

Brief explanation of the figures

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Figure 1 is a cloth-sectional view illustrating the main parts in a first application example of the prisent invention. Fi use 2 is a block diagram for explaining the configuration in the list and second application examples of the present invention. Figure 3 is a cloth-sectional view illustrating the main parts in the second application example of the present invention.

- 1, 21 Stampers
- la, 21a Die-installation surfaces
- 2, 22 Protective disks
- 3a Sensor
- 3b Computing element
- 3c Cord

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4	Glass plate
5	Polishing cloth
6	Polishing surface plate
6p	Installation hole
7	Polishing holder
8	Control unit
9	Driving part

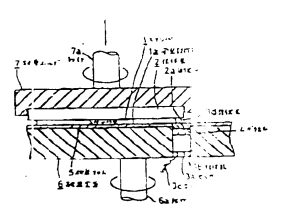


Figure 1

Key:	1	Stamper
-	1a	Die-installation surface
	2	Protective disk
	2a	Measuring plane
	3a	Sensor
	3 c	Cord
	3₫	Measuring light
	4	Glass plate
	5	Polishing cloth

6 Polishing surface plate

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6a Shaft

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- 6b Installation hole
- 7 Polishing holder
- 7a Shaft

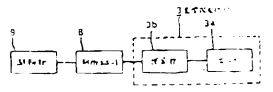
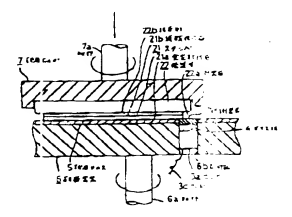


Figure 2

- Key: 3 Optical displacement gauge
 - 3a Sensor
 - 3b Computing element
 - 8 Control unit
 - 9 Driving part



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Figure 3

Key: 3a Sensor
3c Cord
3d Measur

3d Measuring light

4 Glass plate

5 Polishing cloth

6 Polishing surface plate

6a Shaft

6b Installation hole7 Polishing holder

7a Shaft

21 Stamper

21a Die-installation surface

21b Information-signal surface

22 Protective disk22a Measuring plane

22b Adhesive